

(FILE 'USPAT' ENTERED AT 09:13:52 ON 26 MAY 1999)
SET HIGH OFF

L1 7885 S OPTICAL(W) (SCANNER OR SCANNING)
SET HIGH ON
L2 2378 S COATING(5A)MIRROR
L3 157 S L2 AND COATING(5A)WAVELENGTH
L4 57 S L3 AND (DIFFERENT OR VARYING) (3A)WAVELENGTH?
L5 1 S L4 AND FIRST(3A) PATTERN? (P) (SECOND(3A) PATTERN?)
L6 0 S (FIRST OR PRIMARY) (W) SCAN(W) PATTERN? AND (SECOND OR SECO
NDA
L7 0 S L1 AND WAVELENGHT? (5A) SELECT? (P) MIRROR
L8 0 S L1 AND WAVELENGHT? (5A) SELECT? (P) COATING

(FILE 'USPAT' ENTERED AT 09:15:06 ON 24 MAY 1999)

L1 42 S WAVELENGTH(W) SELECT? (W) COATING
L2 0 S L1 AND SCAN(W) PATTERN
L3 11 S L1 AND MIRROR(3A) COAT?
L4 8517 S OPTICAL(W) SCAN?
L5 53 S L4 AND COATING(4A)MIRROR
L6 2 S L5 AND WAVELENGTH(10A)MIRROR
L7 10 S L5 AND 235/CLAS
L8 300 S COATING(10A) ABSORB? (5A) (LASER OR WAVELENGTH)

(FILE 'USPAT' ENTERED AT 07:13:51 ON 24 MAY 1999)

L1 1763 S OPTICAL(W) (SCANNING OR SCANNER) (P) LASER?
L2 55 S L1 AND WAVELENGTH(2A) (SELECT?)
L3 6 S L2 AND SCAN(W) PATTERN
L4 4 S L2 AND 235/CLAS